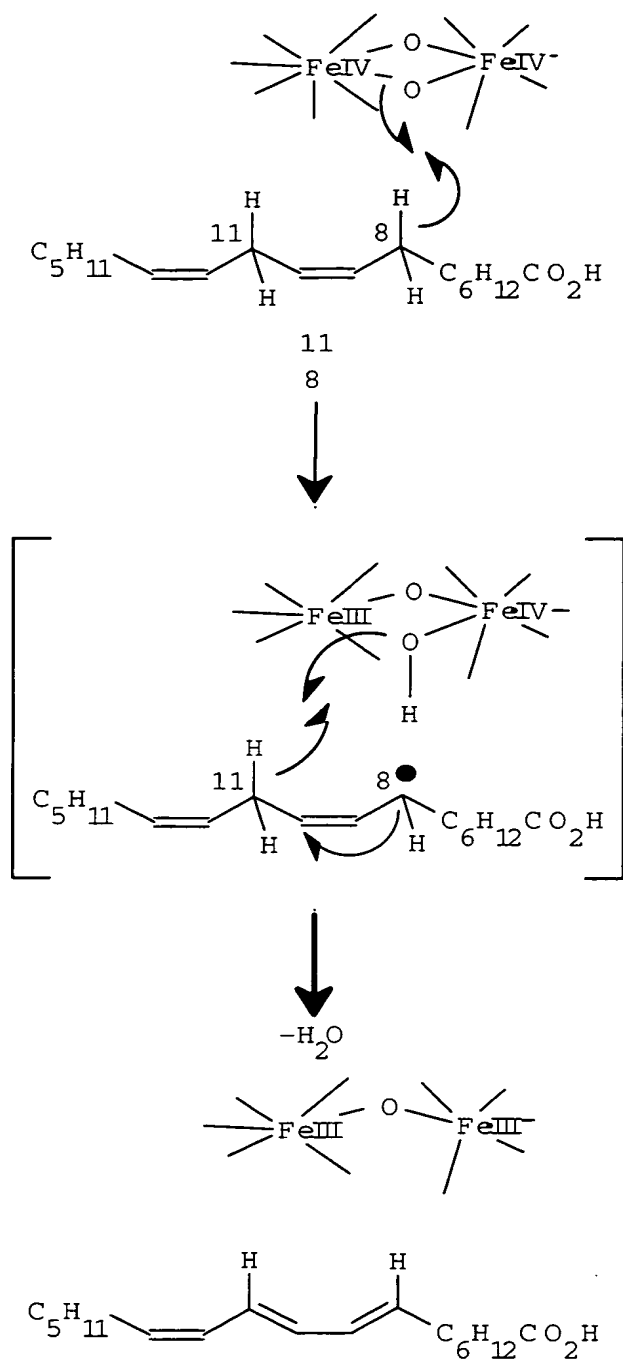


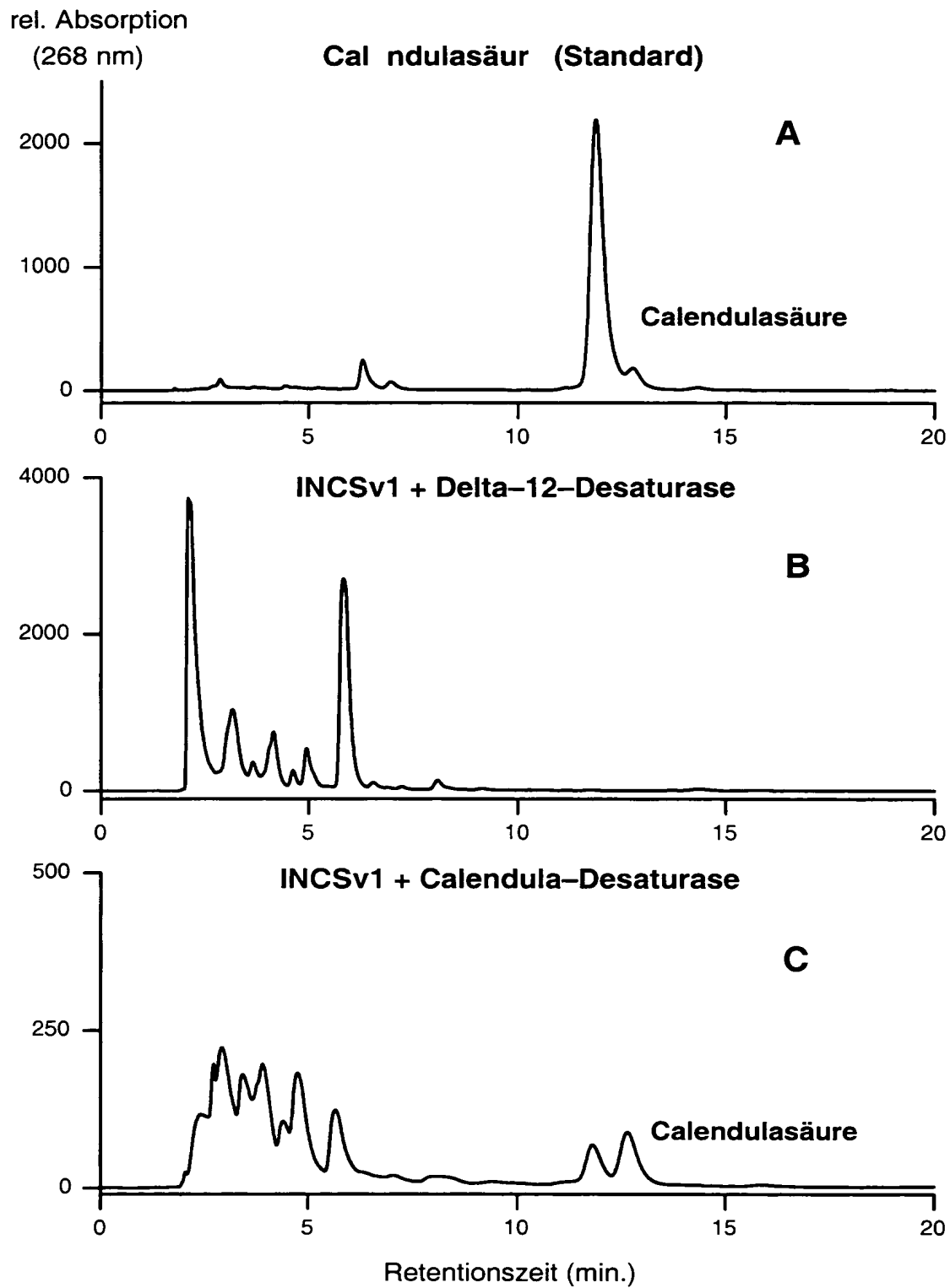
Figur 1



Figur 2

| | | | | | |
|-----------|------------|-------------|-------------|-------------|------------|
| | 1 | | | | 50 |
| Co-CalDes | MGAGGRMSDP | SEGK....NI | LERVPVDP.P | FTLSDLKKAI | PTHCFERSVI |
| Ca-Acetyl | MGGGGR.GRT | SQ.K....PL | MERVSVD.P | FTVSDLKQAI | PPHCFKRSVI |
| Cp-Epoxy | MGAGGR.GRT | SE.K....SV | MERVSVD.PVT | FSLSELKQAI | PPHCFQRSVI |
| Bo-Des | MGGGGRMPVP | TKGKKS KSDV | FQRPVSEKPP | FTVGD LKKVI | PPHCFQRSVL |
| | 51 | | | | 100 |
| Co-CalDes | RSSYYVVHDL | IVAYVFYYLA | NTYIPLIPTP | LAYLAWPVYW | FCQASILTGL |
| Ca-Acetyl | RSSYYIVHDA | IIAYIFYFLA | DKYIPILPAP | LAYLAWPLYW | FCQASILTGL |
| Cp-Epoxy | RSSYYVVQDL | IIAYIFYFLA | NTYIPTLPTS | LAYLAWPVYW | FCQASVLTGL |
| Bo-Des | HSFSYVVYDL | VIAALFFYTA | SRYIHLQPHP | LSYVAWPLYW | FCQGSVLTGV |
| | 101 | | | | 150 |
| Co-CalDes | WVIGHECGHH | AFSDYQLIDD | IVGFVLHSAL | LTPYFSWKYS | HRNHANTNS |
| Ca-Acetyl | WVIGHECGHH | AFSDYQWVDD | TVGFILHSFL | MTPYFSWKYS | HRNHANTNS |
| Cp-Epoxy | WILGHECGHH | AFSNYTWFD | TVGFILHSFL | LTPYFSWKFS | HRNHNTSS |
| Bo-Des | WVIAHECGHH | AFSDYQWLDD | TVGLLLHSAL | LVPYFSWKYS | HRRHNTSG |
| | 151 | | | | 200 |
| Co-CalDes | LDNDEVYIPK | RKSKVKIYSK | LLNPPGRVF | TLVFRLTLGF | PLYLLTNISG |
| Ca-Acetyl | LDNDEVYIPK | SKAKVALYK | VLNPPGRLL | IMFITFTLGF | PLYLFTNISG |
| Cp-Epoxy | IDNDEVYIPK | SKSKLARIYK | LLNPPGRLL | VLIIMFTLGF | PLYLLTNISG |
| Bo-Des | LERDEVFVPK | KRSGISWSSE | YLNPPGRVL | VLLVQLTLGW | PLYLMFNVS |
| | 201 | | | | 250 |
| Co-CalDes | KKYGRFANHF | DPMSPIFNDR | ERVQVLLSDF | GLLAVFYAIK | LLVAAKGAAW |
| Ca-Acetyl | KKYERFANHF | DPMSPIFKER | ERFQVLLSDL | GLLAVLYGVK | LAVAAKGAAW |
| Cp-Epoxy | KKYDRFANHF | DPMSPIFKER | ERFQVFLSDL | GLLAVFYGIK | VAVANKGAAW |
| Bo-Des | RPYDRFACHF | DPKSPIYNDR | ERLQIYISDA | GIVAVMYGLY | RLVAAKGVAV |
| | 251 | | | | 300 |
| Co-CalDes | VINMYAIPVL | GVSVFFVLIT | YLHHTHLSLP | HYDSTEWNWI | KGALSTIDRD |
| Ca-Acetyl | VTCIYGIPVL | GVFIFFDIIT | YLHHTHLSLP | HYDSSEWNWL | RGALSTIDRD |
| Cp-Epoxy | VACMYGVPVL | GVFTFFDVIT | FLHHTHQSSP | HYDSTEWNWI | RGALSAIDRD |
| Bo-Des | VVCYYGVPLL | VVNGFLVLIT | YLQHTQPSLP | HYDSSEWDWL | KGALATVDRD |
| | 301 | | | | 350 |
| Co-CalDes | FGFLNRVFDH | VTHTHVLHHL | ISYIPHYHAK | EARDAIKPVL | GEYYKIDRTP |
| Ca-Acetyl | FGFLNSVLHD | VTHTHVMHHL | FSYIPHYHAK | EARDINTVL | GDFYKIDRTP |
| Cp-Epoxy | FGFLNSVFDH | VTHTHVMHHL | FSYIPHYHAK | EARDAIKPIL | GDFYMIDRTP |
| Bo-Des | YGFLNKVLHN | ITDTHVAHHL | FSTMPHYHAM | EATKAIKPIL | GDYYQCDRTP |
| | 351 | | | 384 | |
| Co-CalDes | IFKAMYREAK | ECIYIEPDED | SEHKG VFWY. | HKM* | |
| Ca-Acetyl | ILKAMWREAK | ECIFIEPEKG | RESKG VYWY. | NKF* | |
| Cp-Epoxy | ILKAMWREGR | ECMYIEPDS. | .KLKG VYWY. | HKL* | |
| Bo-Des | VFKAMYREVK | ECIYVEADEG | DNKKG VFWYK | NKL* | |

Figur 3



Figur 4

